## REPORT RESUMES

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SCHOOL LUNCH, SUGGESTED GUIDES FOR SELECTING LARGE EQUIPMENT.

SOUTH CAROLINA STATE DEPT. OF EDUCATION, COLUMBIA

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THE TYPE AND CAPACITY OF A WIDE RANGE OF SCHOOL KITCHEN EQUIPMENT IS RECOMMENDED WITH RESPECT TO THE NUMBER OF MEALS SERVED PER DAY. THESE RECOMMENDATIONS ARE GIVEN FOR RANGES, SINKS, ELECTRIC HEATING, GAS HEATING, REFRIGERATION, TABLES, KITCHEN MACHINES, TRUCK DOLLIES, SCALES, STORAGE CABINETS, OFFICE SPACES, LOUNGES, GARBAGE AND CAN WASHING AREAS, DELIVERY AREAS, AND PORTABLE SERVING TRUCKS. (JT)

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SUGGESTED GUIDES FOR SELECTING LARGE EQUIPMENT

State of South Carolina
Department of Education
Columbia

May, 1963

## SOUTH CAROLINA STATE DEPARTMENT OF EUCATION SCHOOL LUNCH PROGRAM Columbia 1, S. C.

## Suggested Guides for Selecting Large Equipment

Meals Served Per Day	Up to 300	300 - 500	500 - 750	750 - 1000
RUBGES	2-section heavy duty solid top with ovens. (32"x35" or 42" oven)	2-section heavy duty solid top with ovens. (32*x35" or 12" oven)	2-section heavy duty solid top with ovens. (32 %x35" or 42" oven)	2-section heavy duty solid top with ovens. (32"x35" or 42" oven)
Spreader Plate	Needed between sections of range to increa	of range to increase su	ise surface and for sanitary purposes.	urposes.
Deck Ovens	Roast oven with extra rack. 2 bun pan dapacity. (18*x26" pans)	Roast oven with extra racks or bake oven or combination. 6 bun pan capacity. (18"x26" pans)	Roast oven with extra racks or bake oven or combination. 8 bun pan capacity. (18"x26" pans)	Roast oven with extra racks or bake oven or combination. 8 bun pan capacity. (18"x26" pans)
Baike Oven				lt deck oven (32"x42" or vider)
Swing Faucet	Flexible hot water attachment to be placed	achment to be placed 18"	above range top.	
Compartment Steamers			Two or three compartment steamer	Three compartment stelker
Steam Jacket Kettle				One 30-60 Gallon
Hoods	Hoods or canopies vente cooking, baking, and d	vented to the outside with eard dishwashing areas.	Hoods or canopies vented to the outside with exhaust fans must be provided cooking, baking, and dishwashing areas.	ided over all

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Meals Served Per Day	Up to 300	300 - 500	500 - 750	750 - 1000
STMKS Dishwashing Sink (Stainless Steel)	Schools serving up to 2 machine. Each comparts compartment, booster ne faucets, overflow drain	Schools serving up to 200 children daily should use 3-compartment sink in lieu of machine. Each compartment 20"x20"x1\u00e4" with lever controlled waste valve for each compartment, booster necessary on sanitizing compartment, metal dish table, mixing faucets, overflow drains, bottom drains, fitted with perforated metal strainer bas faucets,	should use 3-compartment sink in lieu of th lever controlled waste valve for each ing compartment, metal dish table, mixin fitted with perforated metal strainer ba	it sink in lieu of dish ite valve for each dish table, mixing metal strainer baskets.
Pot Sink (Stainless Steel)	3-compartment pot sink, 2-compartments 24"x20"x14" plus 30" soaking compartment plus two drainboards.	3-compartment pot sink, 2-compartments 24 *x20 *x14 " plus 30" soaking compartment plus two drainboards.	3-compartment pot sink, 2-compartments 24 *x20"x14" plus 30" soaking compartment plus two drainboards.	3-compartment pot sink, 2-compartments 24"x20"x14" plus 30" soaking compartments plus two drainboards.
Pot Storage	Enclosed pot storage can	storage cabinet needed in all units	units with adjustable shelves.	s. Place cabinet
Vegetable Sink (Stainless Steel)	2-compartment vegetable sink each compartment 20"x20"x12" with at least one drainboard 30"x20' desirable.	2-compartment vegetable sink each compartment 20 %x20 %x12 % with at least one drainboard 30 %x20 % desirable.	2-compartment vege- table sink each com- partment 20"x20"x12" with at least one drainboard 30"x20" desirable.	2-compartment vegetable sink each compartment 20"x20"x12" with at least one drainboard 30"x20" desirable.
Hand Basin	Necessary in all kitchens and	should be	conveniently located.	
Service Sink	Required in all units.			
•	Single tank timed automatic with prerinse sink.	Single tank timed automatic with prerinse sink.	Single tank automatic conveyor type with prerinse.	Single tank automatic conveyor type with prerinse.
		MINIMUM HOT WATER REQUIREMENTS*	ENTS*	
ELECTRIC HEATING				
A. Circulating Storage & Minimum Size Heater 140°	300 Gallons 16 KW	375 Gallons 24 KW	450 Gallons 28 KW	500 Gallons 28 KW
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	Heals Served Per Day	Up to 300	300 - 500	500 - 750	750 - 1000
	B. Minimum Booster Size 180°	3 Gallons 16 KW	3 Gallons 16 KW	3 Gallons 35 KW	3 Gallons 35 KW
1,300	GAS HEATING				
	A. Two Temp. System 1140° & 180° From Same Source	150 Gallons 190,000 BTU	300 Gallons 190,000 BTU	200 Gallons 400,000 BTU	250 Gallons 400,000 BTU
and the same of	B. Circulating Storage Tank & Minimum Size Heater 1400	250 Gallons 95,000 BTU	350 Gallons 125,000 BTU	400 Gallons 125,000 BTU	400 Gallons 190,000 BTU
	C. Minimum Booster Tank & Heater Size 180°	14 Gallons 60,000 BTU	14 Gallons 60,000 BTU	60 Gallons 95,000 BTU	60 Gallons 95,000 BTU
	* Minimum Hot Water	r Requirements furnished	ed by State Board of Health	th	
	REFRIGERATION Refrigerator	45 cubit ft. box plus one walk-in 6'x8'.	60 cubic ft. box plus one walk-in size 6'x8'.	60 cubic ft. box plus one walk-in size 6'x10'. Pass through box may be desirable.	Two 60 cubic ft. boxes plus one walk-in size 8'xi0'. One box may be pass through, placed near serving line.
	Frozen Food Storage	Walk-in Freezer 6'x8'	Walk-in Freezer 6'x8'	Walk-in Freezer 6'x10'	Walk-in Freezer 8'x10'
		Combination walk-in	refrigerator and walk-in	walk-in freezer are available and may he desirable.	may he desirable.
	Milk Refrigeration	Additional refrigeration needed For milk coolers, allow 1 cubic	for milk. ft. for 50	Milk refrigeration preferable half pints of milk.	de in serving line.
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Meals Served Per Day	Up to 300	300 - 500	500 - 750	750 - 1000
TABLES	A general rule on work All work tables should	table space is to provide 4 have adjustable legs. Tops	linear feet for should be maple	each kitchen employee. or stainless steel.
Receiving Table	4' to 6' long, 30" wide	4' to 6' long, 30" wide, located near receiving entrance or in storage room.	entrance or in storage	room.
Portable Tables	2'x4', same height as range and steam equipment, mixer, slicer,	serving and for	counter. Useful in conjunction with range, transportation within kitchen or to serving	with range, oven, r to serving counter.
Cook's Table	6'x30"x36" high with utensil rack over, shelf under and two drawers.	6'x30"x36" high with utensil rack over, shelf under and two drawers.	6'x30"x36" high with utensil rack over, shelf under and two drawers. Cook's table may have 15"x15"x10". sink installed.	Two 6'x30"x36" high with utensil rack over, shelf under and two drawers. Cook's table may have 15"x15"x10" sink installed.
Preparation Table	6'x30"x36" high with shelf under and two drawers.	6'x30"x36" high with shelf under and two drawers.	Two tables. 6'x30"x36" high with shelf under and two drawers.	Two tables. 6'x30"x36" high with shelf under and two drawers.
Baker's Table	6'x30"x36" high with bins or storage cans on dollies.	61x30"x36" high with bins or storage cans on dollies.	6'x30"x36" high with bins or storage cans on dollies.	6'x30"x36" high with bins or storage cans on dollies.
Soiled Dish Table (Stainless Steel)	10'x2\mu'x30" high with	12'x2μ"x30" high with two scrapholes.	12'x2μ"x30" high with two scrapholes.	14'x24"x30" high with two scrapholes.
Clean Dish Table (Stainless Steel)	10°x24"x30" high	12'x24"x30" high	12'x24"x30" high	14"x24"x30" high
Dish Return Vindov	Window width h	Window width 6'	Window width 6'	Window width 6'

Meals Served Per Day	Up to 300	300 - 500	500 - 750	750 - 1000
Serving Counter (Counter Height 34 to 36")	16' to 20' long, 30" wide including refrigerated milk service. Provide dish storage under counter with sliding doors. Include 12" wide tray rail the full length of serving counter. Counter protector necessary for all	16' to 20' long, 30" wide including refrigerated milk service. Provide dish storage under counter with sliding doors. Include 12" wide tray rail the full length of serving counter. Counter protector necessary for all counters.	Two counters 16' to 20' long, 30" wide including refrigerated milk service. Provide dish storage under counter with sliding doors. Include 12" wide tray rail the full length of serving counter. Counter protector necessary for all counters.	Two counters 16' to 20' long, 30" wide including refrigerated milk service. Provide dish storage under counter with sliding doors. Include 12" wide tray rail the full length of serving counter. Counter protector necessary for all counters.
KITCHEN MACHINES Mixer	One 30 quart (with extra 30 quart bow1) and dolly.	One 30 quart (with extra 30 quart bow1) and dolly.	Two 30 quart mixers with bowls and dolly.	Two 30 quart mixers (with extra bowls and dolly.)
Mixer Attachments	Mecessary attachments h shredder, and grater ne	attachments heavy duty wire whip, flat beater, and grater necessary for schools serving up to	dough arm. 300.	The chopper,
Pecler	15 to 20 lbs. capacity with peel trap.	15 to 20 lbs. capacity with peel trap.	15 to 20 lbs. capacity with peel trap.	15 to 20 lbs. capacity with peel trap.
Heat Slicer	Table Model	Table Model	Table Modei	Table Model or Pedestal.
Food Cutter	Electric: Table type, knife guard readily reagrater, and shredder. I children.	Table type, revolving bowi, 15" to 20" in diameter. I remdily removable for cleaning. Attachments needed: shrædder. This food chopper is needed in all school	to 20" in diameter. Safety dev. Attachments needed: Grinder, needed in all schools serving	Safety device; bowl and Grinder, slicer, .s serving 300 or more
Drinking Fountain in Dining Area		1 or 2	8	۲
	Locate amay from servin	Locate may from serving line and dish return area.	rea.	

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UTILITY TRUCKS, EIC.	$22^n \times 38^n$ with two shelves desirable. (Number determined by local needs)
Portable Bakery Racks	Number determined by work space. Needed in all units.
Truck Dollies	Mesded for milk crates, food storage cans, and garba, cans. (Number determined by local needs)
Portable Utensil Racks	Portable pan and utensil rack - necessary in units serving over 300.
Scales	Platform type needed in every receiving area.
Storage Cabinet	Enclosed storage cabinet needed in all units for storage of dishes and unensils.
Storage Unit	A minimum of 1/2 sq. ft. of floor area for each child served, exclusive of refrigerator space. Storage unit must be well ventilated.
Storage for Cleaning Supplies	Separate storage space for mops, brooms, buckets, cleansing compounds. This space should be well wentilated and include mop rack and shelving.
Office Space	Every lunch unit should be equipped with a desk, a chair, and file drawer. Department serving 300 or more should have separate office.
Lounge	Lavatory, toilet, and locker facilities needed in all lunch units. Include chair, dressing table, locker for clothing, mirror, soap dispenser and first-mid cabinet. Shower desirable.
Garbage and Can Wash Area	Needed in all lunch units. Provide hot and cold water connections and floor drain within a depressed area approximately 6 square feet. In addition, allow 5 square feet of storage space per garbage can.
Delivery Area	This consists of a receiving platform the same level as the kitchen floor. The delivery door should be $\frac{3}{2}$ , wide to permit moving in large items of equipment.

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Dining Room Tables	Eight is regarded as the maximum number to seat at one table; four is recommended for all high schools.
Chairs	One per person for largest serving period. 17" is suggested for a suitable seat height for all age groups. Sturdy construction.
Bulletin Board	Approximately 30"x30" for posting menus, work sheets and notices in food preparation area. Two large bulletin boards in dining area recommended for educational materials.
Clock	Installed for best visibility.
Fire Extenguishers	At least one should be provided in each kitchen. Type approved by local fire regulations.
Garbage Cans and Covers	Galvanized, 15 to 25 gallons; available with or without casters or may be used on dollies. Number depends on uses of cans.
Portable Serving Trucks	Portable serving trucks may be used under serving counter in place of fixed shelving. These are loaded in the dishwashing area and used at the serving counter without rehandling of dishes.

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